ENERGYGUIDE

Heating Capacity:

Modets

XXX/C1 XXX/C2 33,000 BTU/hr 35.000 BTU/hr

Heating Performance for Region IV

Model XXX/C1 7.9HSPF

Energy efficiency range of all similar models

Least Efficient Model 6.8

Most Efficient Model 10.2

Model XXX/C2 8.9HSPF

Energy efficiency range of all similar models

Least Efficient Model 6.8 Most Efficient Model 10.2

This (or these) energy rating(s) is (or are) based on U.S. Government standard tests of this (or these) condenser model(s) combined with the most common coil(s). The ratings will vary slightly with different coils and in different geographic regions.

NATIONAL AVERAGE ANNUAL HEATING COST TABLE (\$ per year)

MODEL XXX/Cl	Heat Loss of Home (in 1000's Btu's/hr.)									
	15	20	25	30	35	40	50	60	70	80
* Region 1 2 3 4 5 6	\$60		\$170 \$250 \$350	\$300 \$410 \$560	\$350 \$480 \$660		\$710			\$1330 \$1720
WORDY WWW /02	Ī	Heat	Loss	of B	ome (in 10	00's	Btu's/	hr.)	
MODEL XXX/C2										
HODEL XXX/C2	15	20	25			40				30

^{*}From Heating Region Map

\$300 \$350 \$400 \$470 \$560